

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 2 290 BROADWAY NEW YORK, NY 10007-1866

JUL 2 5 2013

CERTIFIED MAIL - RETURN RECEIPT REQUESTED

Article Number: 7005 3110 0000 5954 9681

Gedalye Szegedin, Administrator Village of Kiryas Joel P.O. Box 566 Monroe, NY 10949

Re: Request for Information

Docket No. CWA-IR-13-013

United Talmudic Academy of Kiryas Joel (UTA of KJ) - Bakertown Road, Kiryas Joel NY

NPDES Tracking Number: NYU400900

Tax Map Section 310- Block 1- Lots 4.14, 4.16, 4.171 Orange County, Town of Monroe,

Village of Kiryas Joel

Dear Mr. Szegedin:

The purpose of this Request for Information ("RFI") letter is to require you to submit information to the U.S. Environmental Protection Agency ("EPA") regarding the subject United Talmudic Academy of Kiryas Joel (UTA of KJ) site.

Section 308(a) of the Clean Water Act ("CWA"), 33 U.S.C. §1318(a), provides that whenever it is necessary to carry out the objectives of the CWA, including determining whether or not a person/agency is in violation of Section 301 of the CWA, 33 U.S.C. §1311, the EPA shall require the submission of any information reasonably necessary to make such a determination. Under the authority of Section 308 of the Clean Water Act, EPA may require the submission of information necessary to assess the compliance status of any facility and its related appurtenances.

On March 20, 2013 and June 13, 2013 a representative of the EPA conducted inspections of the subject facility. The March 20, 2013 report was transmitted along with Administrative Order CWA-02-2013-3032 (a copy was previously sent to the Village of Kiryas Joel) and the report from the June 13, 2013 inspection is attached. The inspection report from the June 13, 2013 inspection documents, that based upon review of the Orange County tax maps, construction activity associated with the subject site is taking place on land owned by the Village of Kiryas Joel.

REQUEST FOR INFORMATION

The Village of Kiryas Joel is hereby required, pursuant to Section 308(a) of the Clean Water Act, 33 U.S.C. §1318(a), to submit the following documents and/or requested information regarding the subject construction site off of Bakertown Road in Kiryas Joel, NY (At and around 41°20'1.94"N and 74° 9'32.73"W) as well as information on other construction sites within the Village of Kiryas Joel:

- 1. Within thirty (30) calendar days of receipt of this RFI submit the following:
 - a. the total acreage of the subject site and the disturbed acreage;

- b. the name, address and contact information for all owners and/or operators of the subject construction site:
- c. construction plans and all authorizations, approvals, or agreements for the subject site from the Village of Kiryas Joel;
- d. the specific parcels and acreage of this site owned by the Village of Kiryas Joel
- 2. The Village of Kiryas Joel shall submit the following information within thirty (30) calendar days of receipt of this RFI:
 - a. a list of sites owned or operated by the Village of Kiryas Joel that are greater or equal to one (1) acre that are under construction or are part of a larger common plan of development, as defined in State Pollutant Discharge Elimination System ("SPDES") General permit for Stormwater Discharges from Construction Activity (GP-0-10-001), (CGP, Construction General Permit, or Permit) Appendix A, which are one (1) acre or greater, have not undergone final stabilization, or are under contract for construction in New York that have not obtained coverage under the CGP. This list should include the following:
 - i. the site name, street/location, city, and zip code;
 - ii. the area of each site (in acres);
 - iii. the disturbed area of each site (in acres);
 - iv. whether a Notice of Intent ("NOI") has been submitted for the site and has coverage under the CGP (if so list the Permit Tracking Number);
 - v. whether a Storm Water Pollution Prevention Plan ("SWPPP") has been developed and implemented and the dates that the SWPPP was developed and implemented;
 - vi. the name(s), address, telephone and contact person for each of the operators or owners of the construction site.
 - vii. the date that the construction project began and the date that construction is expected to be completed;
 - viii. the name of the receiving body or bodies of water for the stormwater discharges.

CERTIFICATION

Any documents to be submitted by the Village of Kiryas Joel as part of this Request for Information shall be sent by certified mail or its equivalent and shall be signed by an authorized representative of the respective entity (see 40 CFR §122.22), and shall include the following certification:

"I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel

properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations."

All information required to be submitted pursuant to this Request for Information shall be sent by certified mail or its equivalent to the following addresses:

Justine Modigliani, Chief
Compliance Section
Water Compliance Branch
Division of Enforcement and Compliance Assistance
290 Broadway, 20th Floor
New York, NY 10007-1866

Joseph DiMura, P.E., Director
Bureau of Water Compliance Programs
Division of Water, NYSDEC
625 Broadway
Albany, NY 12233-3506

For further information on EPA's Stormwater Program such as Best Management Practices and Stormwater Controls see EPA's website at http://cfpub2.epa.gov/npdes/stormwater/const.cfm and the New York State Department of Environmental Conservation's (NYSDEC) website at http://www.dec.ny.gov/chemical/8468.html.

Should you have any questions regarding this request, feel free to have your staff contact Justine Modigliani Chief, Compliance Section at (212) 637-4268.

Sincerely,

Doughlas McKenna, Chief Water Compliance Branch

Enclosures

cc:

Joe DiMura, P.E., Director, Bureau of Water Compliance Programs, NYSDEC Victoria Schmitt, NYSDEC via Quick Place

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Section B: Facility Data Name and Location of Facility Inspected (for industrial users discharging to POTW, also include POTW name and NPDES permit number UTA of KJ, Inc. (United Talmudical Academy of Kiryas Joel) Bakertown Road Kiryas Joel, NY 10950 Name(s) of On-Site Representative(s)/Title(s)/Phone and Fax Number(s) Did not meet on-site representatives UTA of KJ, 55 Forest Road, Monroe, NY, 10950 P.O. Box 477, Monroe NY, 10949 Section C: Areas Evaluated During Inspection (Check only those areas evaluated) Permit Flow Measurement Other Facility Data SIC code 1542 The site is at 41°20′1.94″N 74° 9′32.73″W Administrative Order CWA-02-2013-3032 Property Owners Village of Kiryas Joel and Burdock Realty Section C: Areas Evaluated During Inspection (Check only those areas evaluated) Permit Flow Measurement Operations & Maintenance CSO/SSO (Sewer Overflow) Records/Reports Self-Monitoring Program Sludge Handling/Disposal Pollution Prevention Multimedia		_	_	L	_		_	_	L	4			L		_			_				L	\perp	┙		L		4	4		ļ.,	┞	Ļ	╀	4	4			Ц	Ц						\perp		Ц		⊥	L	L	floor	I	6
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Section D: Summary of Findings/Comments (Attach additional sheets of narrative and checklists as necessary)			1	Effl	ue	er	ť	Rε	CE	ivi	ng	٧	/at	er			Ī		La	abo	ra	or	у									x		Sto	m	W	ate	er								Ot	her	:							
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See Attached Report

Name(s) and Signature(s) of Inspector(s)	Agency/Office/Phone and Fax Numbers	Date
Murray Lantner, P.E., Env. Eng.	EPA/WCB/(212) 637-3976/FAX: 637-4211	7/11/13
Signature of Management Q/A Reviewer	Agency/Office/Phone and Fax Numbers	Date
Justine Modigliani, , Chief, Compliance Section	EPA/DECA-WCB/(212) 637-4268/FAX:x4211	7/17/13

INSTRUCTIONS Section A: National Data System Coding (i.e., PCS)

Column 1: Transaction Code: Use N, C, or D for New, Change, or Delete. All inspections will be new unless there is an error in the data entered.

Columns 3-11: NPDES Permit No. Enter the facility's NPDES permit number - third character in permit number indicates permit type for U=unpermitted, G=general permit, etc.. (Use the Remarks columns to record the State permit number. if necessary.)

Columns 12-17: Inspection Date. Insert the date entry was made into the facility. Use the year/month/day format (e.g., 04/10/01 = October 01, 2004).

Column 18: Inspection Type*. Use one of the codes listed below to describe the type of inspection:

D Diagnostic # Combined Sewer Overflow-Sampling F Pretreatment (Follow-up) \$ Combined Sewer Overflow-Non-Sampling G Pretreatment (Audit) + Sanitary Sewer Overflow-Sampling I Industrial User (IU) Inspection	! @ { } : ~ !	Pretreatment Compliance (Oversight) Follow-up (enforcement) Storm Water-Construction-Sampling Storm Water-Construction-Non-Sampling Storm Water-Non-Construction-Sampling Storm Water-Non-Construction-Non-Sampling Storm Water-MS4-Sampling Storm Water-MS4-Non-Sampling Storm Water-MS4-Non-Sampling
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Column 19: Inspector Code. Use one of the codes listed below to describe the lead agency in the inspection.

	State (Contractor) EPA (Contractor)	 O— Other Inspectors, Federal/EPA (Specify in Remarks columns) P— Other Inspectors, State (Specify in Remarks columns)
E —	Corps of Engineers	R — EPA Regional Inspector
	Joint EPA/State Inspectors—EPA Lead	S — State Inspector
L	Local Health Department (State)	T — Joint State/EPA Inspectors—State lead
N —	NEIC Inspectors	

Column 20: Facility Type. Use one of the codes below to describe the facility.

- 1 Municipal, Publicly Owned Treatment Works (POTWs) with 1987 Standard Industrial Code (SIC) 4952.
- 2 Industrial. Other than municipal, agricultural, and Federal facilities.
- 3 Agricultural. Facilities classified with 1987 SIC 0111 to 0971.
- 4 Federal. Facilities identified as Federal by the EPA Regional Office.
- 5 Oil & Gas. Facilities classified with 1987 SIC 1311 to 1389.

Columns 21-66: Remarks. These columns are reserved for remarks at the discretion of the Region.

Columns 67-69: Inspection Work Days. Estimate the total work effort (to the nearest 0.1 work day), up to 99.9 days, that were used to complete the inspection and submit a QA reviewed report of findings. This estimate includes the accumulative effort of all participating inspectors; any effort for laboratory analyses, testing, and remote sensing; and the billed payroll time for travel and pre and post inspection preparation. This estimate does not require detailed documentation.

Column 70: Facility Evaluation Rating. Use information gathered during the inspection (regardless of inspection type) to evaluate the quality of the facility self-monitoring program. Grade the program using a scale of 1 to 5 with a score of 5 being used for very reliable self-monitoring programs, 3 being satisfactory, and 1 being used for very unreliable programs.

Column 71: Blomonitoring Information. Enter D for static testing. Enter F for flow through testing. Enter N for no biomonitoring.

Column 72: Quality Assurance Data Inspection. Enter Q if the inspection was conducted as followup on quality assurance sample results. Enter N otherwise.

Columns 73-80: These columns are reserved for regionally defined information.

Section B: Facility Data

This section is self-explanatory except for "Other Facility Data," which may include new information not in the permit or PCS (e.g., new outfalls, names of receiving waters, new ownership, other updates to the record, SIC/NAICS Codes, Latitude/Longitude).

Section C: Areas Evaluated During Inspection

Check only those areas evaluated by marking the appropriate box. Use Section D and additional sheets as necessary. Support the findings, as necessary, in a brief narrative report. Use the headings given on the report form (e.g., Permit, Records/Reports) when discussing the areas evaluated during the inspection.

Section D: Summary of Findings/Comments

Briefly summarize the inspection findings. This summary should abstract the pertinent inspection findings, not replace the narrative report. Reference a list of attachments, such as completed checklists taken from the NPDES Compliance Inspection Manuals and pretreatment guidance documents, including effluent data when sampling has been done. Use extra sheets as necessary.

*Footnote: In addition to the inspection types listed above under column 18, a state may continue to use the following wet weather and CAFO inspection types until the state is brought into ICIS-NPDES: K: CAFO, V: SSO, Y: CSO, W: Storm Water 9: MS4. States may also use the new wet weather, CAFO and MS4 inspections types shown in column 18 of this form. The EPA regions are required to use the new wet weather, CAFO, and MS4 inspection types for inspections with an inspection date (DTIN) on or after July 1, 2005.

A. INTRODUCTION

On June 13, 2013, the United States Environmental Protection Agency (EPA) conducted a Reconnaissance Inspection at the UTA of KJ Inc.'s United Talmudical Academy of Kiryas Joel Boys School construction site, located off of Bakertown Road in Kiryas Joel, New York, Orange County (Site) (See Aerial Image Attachment 2). The site is approximately 100 feet north of the Village of Kiryas Joel's Department of Public Works Garage. Murray Lantner of EPA's Division of Enforcement and Compliance Assistance, Water Compliance Branch (DECA-WCB) conducted the inspection along with EPA intern Thomas Parel.

B. POTENTIAL NON COMPLIANCE

Area measurements taken by walking the perimeter of the site and using the area calculator built into the Garmin eTrex 10 GPS unit; the area of the site was greater than 1.4 acres. EPA walked, where possible, the inner perimeter of the site, mainly inside the silt fence. In some instances, EPA walked further toward the center of the site from the silt fences, due to limited accessibility. Discharges from the site via point sources (ruts, rivulets in and around silt fences) to Highland Brook and channels tributary to Highland Brook were seen. Highland Brook is a tributary of the Ramapo River and was flowing during this inspection as well as during EPA's March 20 and 21, 2013 inspection. A March 18, 2013 letter from MacDonald Engineering (Attachment 3), the Village of Kiryas Joel's stormwater consultant identified that construction at the UTA New Boys School site was conducted without a Stormwater Pollution Prevention Plan ("SWPPP") and recommended that work at the site be stopped. The letter also identified that erosion and sediment controls at the site were inadequate and in disrepair. Based upon review of the New York State Department of Environmental Conservation (NYSDEC) Stormwater Database on or about June 25, 2013, the facility still does not have coverage under the State Pollutant Discharge Elimination System (SPDES) General Permit for Discharges From Construction Activity GP-0-10-001 (CGP or Permit) effective January 29, 2010. Construction Activity at the site began prior to July 26, 2012 without a permit as required by Section 301, 308 and 402 of the Clean Water Act. The facility must develop a Stormwater Pollution Prevention Plan (SWPPP) and obtain coverage under the CGP.

Under the Part II of the CGP, Owners or Operators of the site are required to obtain Permit coverage. Based upon the March 18, 2013 letter from MacDonald Engineering the site is on Orange County Tax Map Section 310- Block 1- Lots 4.14, 4.16, and 4.171 (See Attachment 4). Based on the Orange County Tax Maps (http://propertydata.orangecountygov.com/imate/search.aspx) the owners of these properties are as follows:

Tax Map Section 310- Block 1- Lots	Parcel Owner and Owner Address
4.14	Village of Kiryas Joel P.O. Box 566 Monroe NY 10949
4.16	Village of Kiryas Joel P.O. Box 566 Monroe NY 10949

C. AREAS OF CONCERN

- 1. At multiple portions around the perimeter of the site, the silt fence was not properly buried into the ground and material from the site was able to flow beneath the gap in the silt fence via point sources (rivulets, eroded paths) directly into the unnamed tributaries of Highland Brook and directly into Highland Brook (See photographs DSCN1283 ("1283"), video 1284, photos 1285, 1289 1298, video 1299, 1300, 1314-1316, 1320, 1324 to 1333 among others). Photograph 1340 and 1341 shows a discharge point where channelized flow goes around the silt fence and enters Highland Brook at the site entrance into Highland Brook.
- 2. Photograph 1306 shows material overtopping the silt fence along the eastern tributary to Highland Brook. Photos 1307 and 1308 and video 1309 show a turbid discharge under the silt fence into the tributary on the eastern side of the site. Photo 1310 and video 1311 show an unstablized soil/rock/material storage pile adjacent to the eastern tributary of Highland Brook.
- 3. An entry road to the United Talmudical Academy of Kiryas Joel was built across Highland Brook at the southwest portion of the site. Culverts were placed through the road to convey the stream from one side of the road to the other (see photograph 1296). During and after rain events, runoff along with sediments are able to flow into Highland Brook by going around these silt fences (see photographs 1294, 1295, 1340). These silt fences need to be secured in order to prevent discharge of pollutants.
- 4. On the west side of the site, a significant amount of cement is seen around the cement mixing equipment and around the area. There are signs of cement being washed away with surface runoff. Empty cement bags are seen improperly disposed on the site. These bags need to be properly stored or disposed (see photographs 1337, 1338, and 1339). Part B.1.j of the CGP requires a description of the pollution prevention measures that will be used to control litter, construction chemicals and construction debris from becoming a pollutant source in the stormwater discharges. Therefore these cement, litter, construction waste, etc. must be properly stored, managed and disposed of to prevent stormwater pollution.
- 5. As shown in photos 1303 to 1305, there was apparent concrete washout from the site adjacent to a tributary of Highland Brook on the eastern side of the site. Part

B.1.j requires proper pollution prevention measures for the disposal of construction waste to prevent stormwater pollution.

D. ATTACHMENTS

- 1. Photo Log and Photographs
- Aerial Image/Photo Locations from Arc GIS
 March 18, 2013 letter from Macdonald Engineering related to site (Attachment 3)
- 4. Orange County Tax Map

Photo ID	- , ittuituy Lai	ntner, P.E., Environmental Engineer, Nikon Coolpix P510, Kiryas Joel, NY
No.	Photo Date	Photo Description
DSCN1283	6/13/2013	Flow pathway under the silt fence leading to the unnamed tributary that flows into Highland Brook near the SW corner of the site. The silt fence not properly buried into the ground. Small rocks used to hold the silt fence down at different intervals.
DSCN1284	6/13/2013	Video showing the gap in silt fence, rocks used for holding the silt fence, and the unnamed tributary on the west side of the site connecting Highland Brook.
DSCN1285	6/13/2013	Another flow pathway under the silt fence leading to the tributary that flows into Highland Brook near the SW corner of the site. Silt fence not properly buried into the ground. Small rocks used to hold the silt fence down at different intervals.
DSCN1286	6/13/2013	Point where unnamed tributary flows into the Highland Brook
DSCN1287	6/13/2013	Slightly turbid water seen at the junction where the tributary connects with Highland Brook. There was a flow from the tributary entering Highland Brook at the time of the inspection.
DSCN1288	6/13/2013	Video showing unnamed tributary flowing into Highland Brook near SW corner of the site. There is a good flow coming off from the unnamed tributary and Highland Brook.
DSCN1289	6/13/2013	Photo taken from the unnamed tributary looking upstream. Gaps along the silt fencing can be seen. Material Storage pile on the left side along with the silt fencing around it.
DSCN1290	6/13/2013	Photo taken looking towards upstream of the unknown tributary. Silt fence not buried into ground. Held down with rocks.
DSCN1291	6/13/2013	Construction materials stored in front of the site.
DSCN1292	6/13/2013	Multiple flow pathways, discharge points, from the work area towards the unnamed tributary that flow underneath the silt fence.
DSCN1293	6/13/2013	West side of the building. Material and equipment stored on this side.
DSCN1294	6/13/2013	Flow pathway that goes around the edge of the silt fence to Highland Brook at the site entrance.
DSCN1295	6/13/2013	Flow pathway that goes around the edge of the silt fence to Highland Brook at the site entrance.
DSCN1296	6/13/2013	Flow pathway that goes around the edge of the silt fence to Highland Brook at the site entrance.

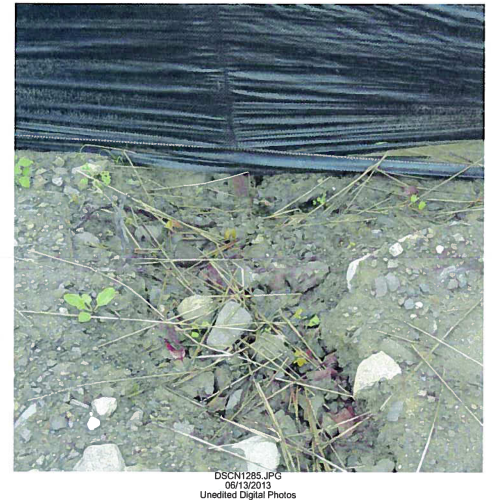
		Photographs of United Talmudical Academy of Kiryas Joel on June 13, 2013. htner, P.E., Environmental Engineer, Nikon Coolpix P510, Kiryas Joel, NY
Photo ID		
No.	Photo Date	Photo Description
		View from the Highland Brook on the North Side. Roots from the trees
DSCN1297	6/13/2013	standing on the other bank are visible potentially due to a shift in the brook
		locations associated with construction activity.
DSCN1298	6/13/2013	Flow path channel under the silt fence. Not buried into the ground as required.
DSCN1299	6/13/2013	Video log showing a small turbid flow under the silt fence that is going into the Highland.
DSCN1300	6/13/2013	Photo showing a small turbid flow under the silt fence going into the Highland Brook.
DSCN1301	6/13/2013	Photo showing a small turbid flow under the silt fence going into the Highland Brook.
DSCN1302	6/13/2013	Rocks, rubble, and silt fencing around the property
DSCN1303	6/13/2013	Dried up flow of concrete visible on the left. Silt fencing and unnamed tributary of the Highland Brook on the eastern side of the site.
DSCN1304	6/13/2013	Dried up flow of concrete located on eastern side of the site near another unnamed tributary of Highland Brook.
DSCN1305	6/13/2013	Dried up flow of concrete. Another tributary is found beyond the silt fence on the east side of the site. The rocks are seen in the channel, water is seen in the channel.
DSCN1306	6/13/2013	Sediment/Soils overtopping the silt fencing into the unnamed tributary of Highland Brook with water/standing water on the eastern side of the site. Rocks from the construction site are clearly shown impeding any sort of flow.
DSCN1307	6/13/2013	Silt fence is improperly secured and is failing.
DSCN1308	6/13/2013	Flow path on the East side of the site that goes under the silt fence into the unnamed tributary of Highland Brook on the east side of the site.
DSCN1309	6/13/2013	Video showing flow path on the East side of the site that goes under the silt fence into the unnamed tributary on the eastern side of the site.
DSCN1310	6/13/2013	Photo of unstabilized mixture of rock and soil seen above the unnamed tributary on the eastern side of the site.
DSCN1311	6/13/2013	Video log showing unstabilized mixture of soil and rock seen above the tributary on the east side of the site.
DSCN1312	6/13/2013	Building under construction. Construction debris is seen at the site and they are not placed in a dumpster and are exposed to stormwater.
DSCN1313	6/13/2013	Construction site looking towards the entrance of the site. Construction materials, the building and construction equipment seen at the site.
DSCN1314	6/13/2013	Gaps under the silt fence enabling sediments to discharge from the site.
DSCN1315	6/13/2013	Flow pathway under the improperly secured silt fence towards the unnamed tributary on the western side of the site.
DSCN1316	6/13/2013	Flow pathway under the improperly secured silt fence towards the unnamed tributary on the western side of the site.

i .		Photographs of United Talmudical Academy of Kiryas Joel on June 13, 2013. ntner, P.E., Environmental Engineer, Nikon Coolpix P510, Kiryas Joel, NY
Photo ID	by Widiray La	Intier, F.L., Environmental Engineer, Wikon Coolpix F310, Kiryas Joel, Wi
No.	Photo Date	Photo Description
DSCN1317	6/13/2013	Photo showing the flow path under the silt fence towards the unnamed tributary on the western side of the site.
DSCN1318	6/13/2013	Video showing the flow path under the silt fence towards the unnamed tributary on the west side of the site.
DSCN1319	6/13/2013	Material storage pile, which is vegetated, on the western side of the unnamed tributary on the western side of the site.
DSCN1320	6/13/2013	Flow path under the improperly secured silt fence towards the unnamed tributary.
DSCN1322	6/13/2013	Silt fence crossing over the northern portion of the unnamed tributary on the western side of the site. This is not an appropriate installation of the silt fence.
DSCN1323	6/13/2013	Silt fence crossing over the northern portion of the unnamed tributary on the western side of the site. This is not an appropriate installation of the silt fence. Vegetated material storage pile seen beyond the silt fence on western side of site.
DSCN1324	6/13/2013	Flow pathway under the silt fence into the unnamed tributary on the western side of the site.
DSCN1325	6/13/2013	Flow channel cut under the silt fence by flowing water.
DSCN1326	6/13/2013	Flow channel cut under the silt fence by flowing water.
DSCN1327	6/13/2013	Flow channel cut under the silt fence by flowing water.
DSCN1328	6/13/2013	Flow pathway under the silt fence into the unnamed tributary on the western side of the site.
DSCN1329	6/13/2013	Unnamed tributary on western side of site and silt fencing. Gaps are visible under the silt fence.
DSCN1330	6/13/2013	Flow path that extends from under the construction material to beyond the silt fencing on the western side of the site.
DSCN1331	6/13/2013	Flow channel cut under the silt fence by flowing water.
DSCN1332	6/13/2013	Flow path that extends from under the construction material to beyond the silt fencing into the unnamed tributary on the western side of the site.
DSCN1333	6/13/2013	Unnamed tributary and silt fencing. Gaps are visible under the silt fence.
DSCN1334	6/13/2013	The visible point of origin of the unnamed tributary on the west side. It starts from under the rubble located inside the silt fence perimeter of the work site. This water is slightly tinted as well. Silt fence crosses over the unnamed tributary
DSCN1335	6/13/2013	The visible point of origin of the unnamed tributary on the west side. It starts from under the rubble located inside the silt fence perimeter of the work site. This water is slightly tinted reddish/brown.

		Photographs of United Talmudical Academy of Kiryas Joel on June 13, 2013. ntner, P.E., Environmental Engineer, Nikon Coolpix P510, Kiryas Joel, NY
Photo ID		
No.	Photo Date	Photo Description
DSCN1336	6/13/2013	The visible point of origin of the unnamed tributary on the west side. It starts from under the rubble located inside the silt fence perimeter of the work site. This water is slightly tinted reddish/brown.
DSCN1337	6/13/2013	Cement washed off in and around the cement mixing equipment. Empty cement bags are improperly disposed (seen on the ground in the photo background). There are visible signs of cement being carried off by surface runoff.
DSCN1338	6/13/2013	Empty cement bags alongside the building. Empty bags are exposed to stormwater. There are signs of cement being carried off by running water.
DSCN1339	6/13/2013	Cement washed off in and around the cement mixing equipment. Empty cement bags are exposed to stormwater. There are visible signs of cement being carried off by surface run-off
DSCN1340	6/13/2013	Multiple water runoff pathways are able to carry sediments under and around the silt fence into the flowing Highland Brook at the site entrance.
DSCN1341	6/13/2013	Signs of sediment being washed around the silt fence into Highland Brook are visible at the site entrance.

UTA of KJ, Inc.





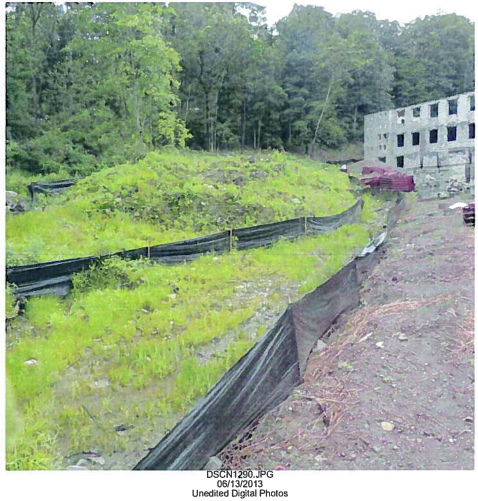




June 13, 2013 UTA of KJ, Inc. United Talmudical Academy of Kiryas Joel



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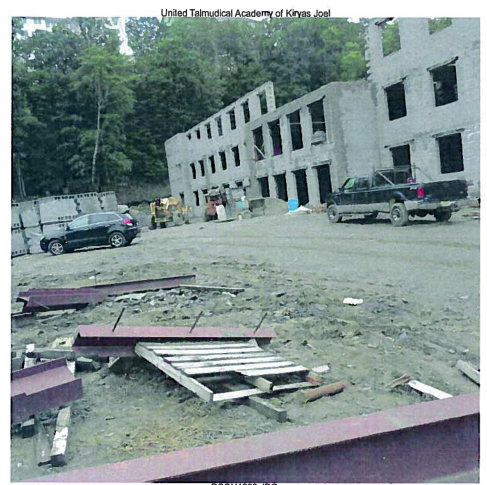








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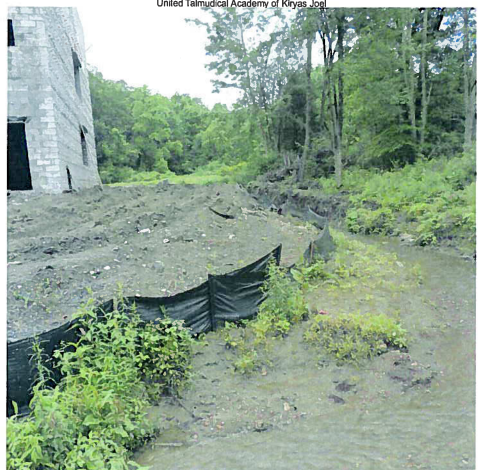


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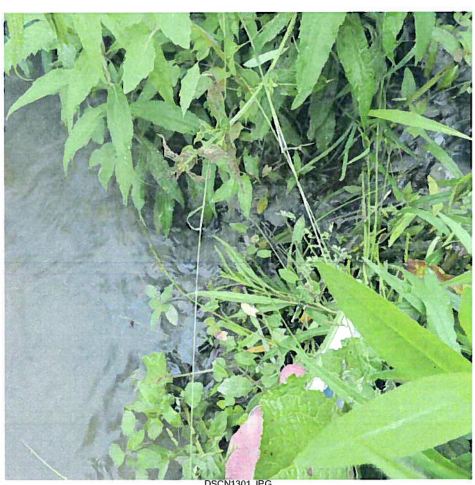


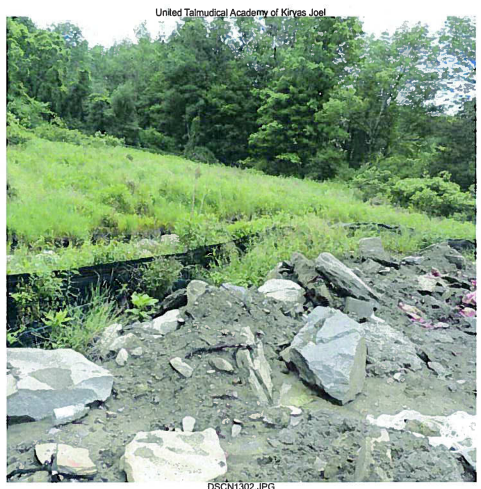


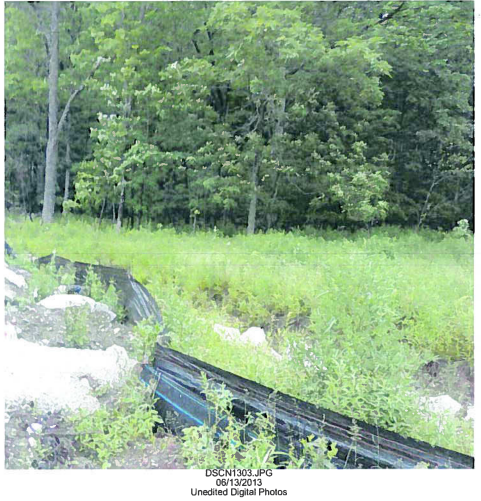
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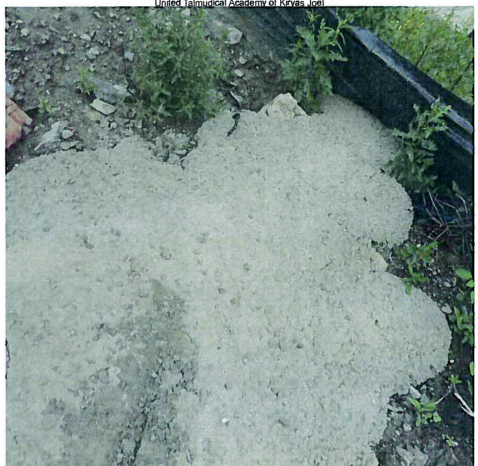




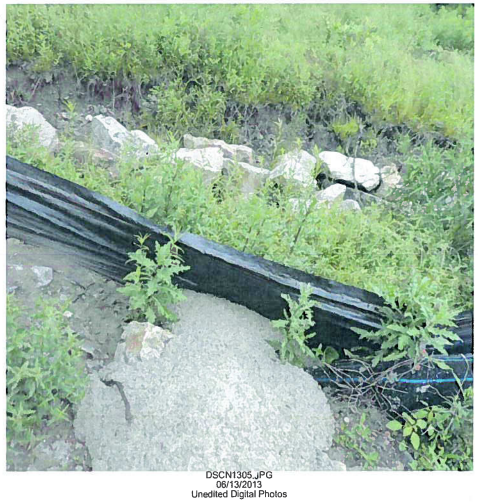






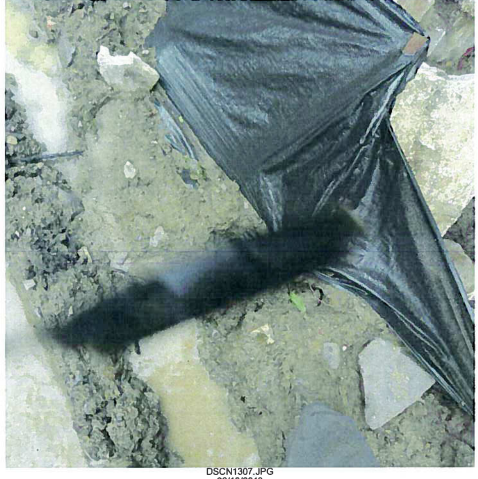


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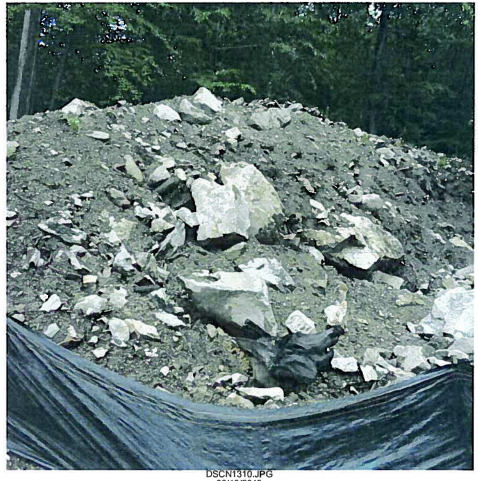




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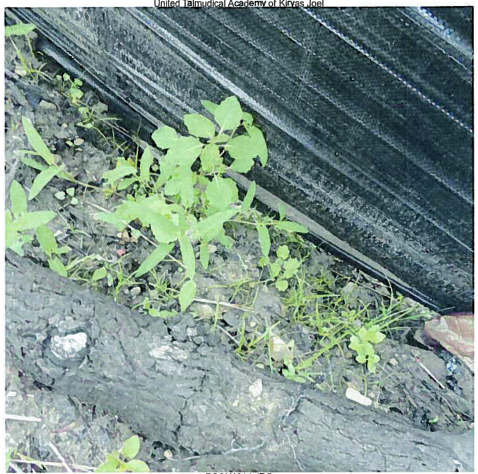
UTA of KJ, Inc. June 13, 2013



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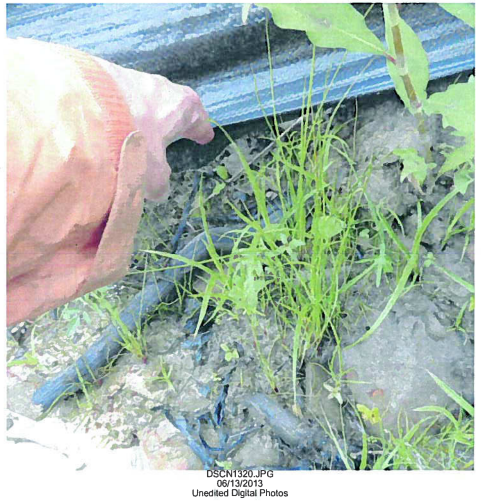


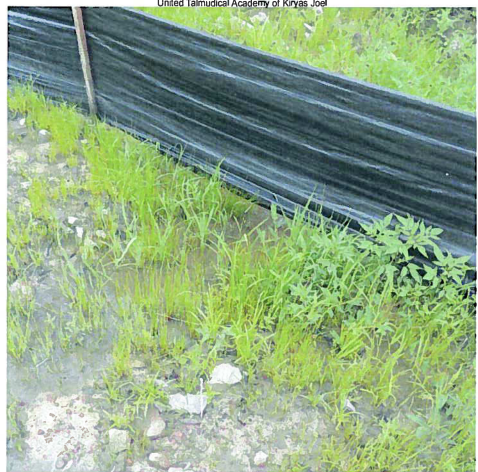






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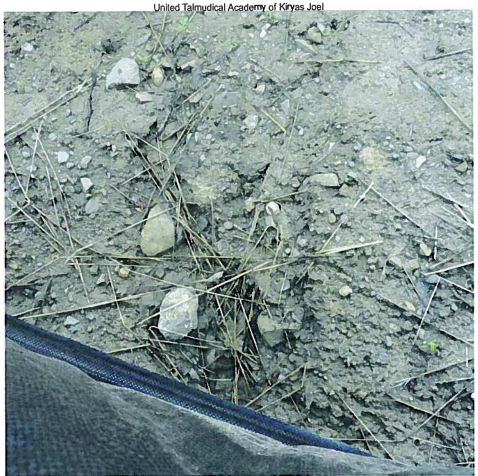




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DSCN1323 JPG 06/13/2013 Unedited Digital Photos



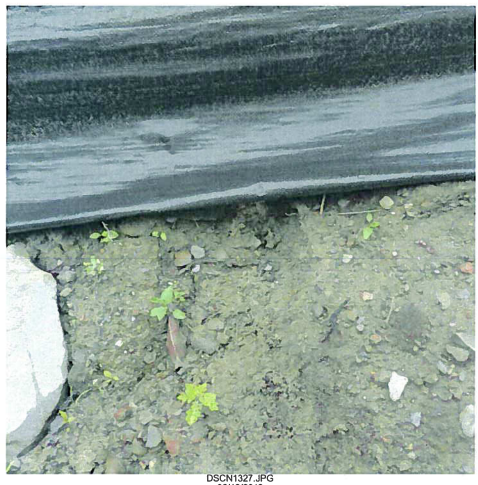
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DSCN1325.JPG 06/13/2013 Unedited Digital Photos



DSCN1326.JP



DSCN1327.JPG 06/13/2013 Unedited Digital Photos



DSCN1328.JPG 06/13/2013



DSCN1329.JPG 06/13/2013 Unedited Digital Photos

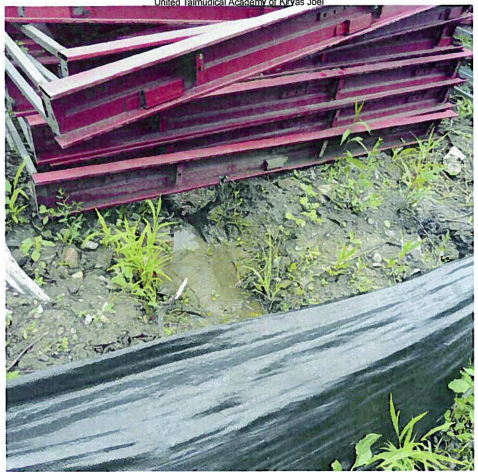
UTA of KJ, Inc.



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DSCN1331.JPG 06/13/2013 Unedited Digital Photos

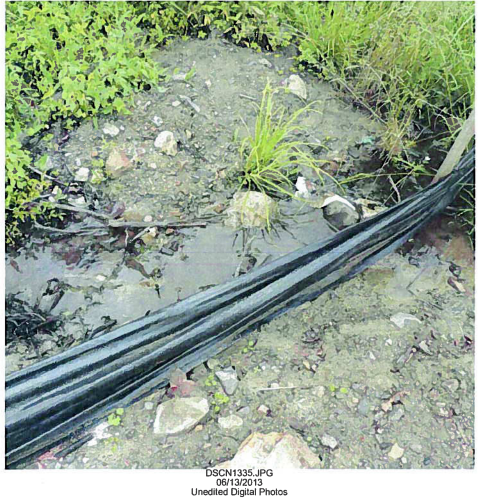


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DSCN1334.JPG 06/13/2013





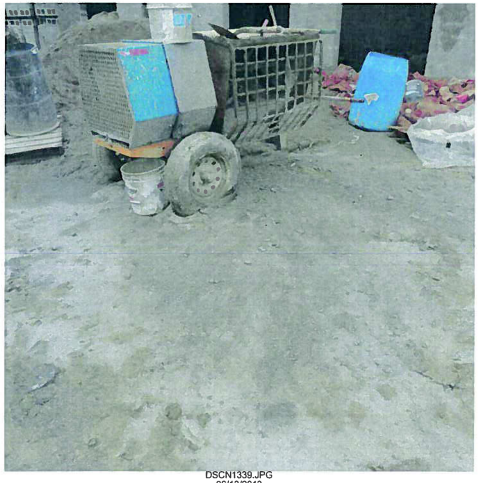
DSCN1336.JPG 06/13/2013



UTA of KJ, Inc.



DSCN1338.JPG 06/13/2013



DSCN1339.JPG 06/13/2013 Unedited Digital Photos



DSCN1340.JPG 06/13/2013





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1 Meadow Road Suite 205 Florida, New York 10921

(845) 294-8818 Fax (845) 651-1971 macengr@optonline.net

Zalmen Stern, Sup't. Village of Kiryas Joel PO Box 566 Monroe, NY 10949

SITE FOR UTA NEW BOYS SCHOOL FACILITY RE:

TAX MAP SECTION 310 - BLOCK 1 - LOTS 4.14, 4.16 & 4.171

Dear Mr. Stern:

As a result of the above referenced site inspections of February 26, 2013 and March 18, 2013 with Lipa Klein, and pursuant to recent NYSDEC MS4 directives, we observed the following violations:

- It appears that work on this facility had begun without a prepared and approved 1.
- The on-site provisions for erosion and sedimentation control appeared to be both 2. inadequate and in disrepair.

Pursuant to New York State Department of Environmental Conservation (NYSDEC) Rules and Regulations for MS4 Municipalities, work on the UTA New Boys School off Bakertown road must be immediately stopped until a required Stormwater Pollution Prevention Plan (SWPPP) is prepared under NYSDEC published guidelines, and the preventive erosion and sedimentation components are installed on site in accordance with the approved SWPPP. In the interim, the site disturbance must be temporarily stabilized with silt fence, ground cover, seed, mulch, etc., until the required SWPPP is available to properly guide construction.

To expedite follow-up action, I am, via copy of this letter, notifying AFR Engineering and the developer of our findings.

Please contact me should you have any questions.

Very truly yours,

MacDonald Engineering

Gerald P. MacDonald, P.E.

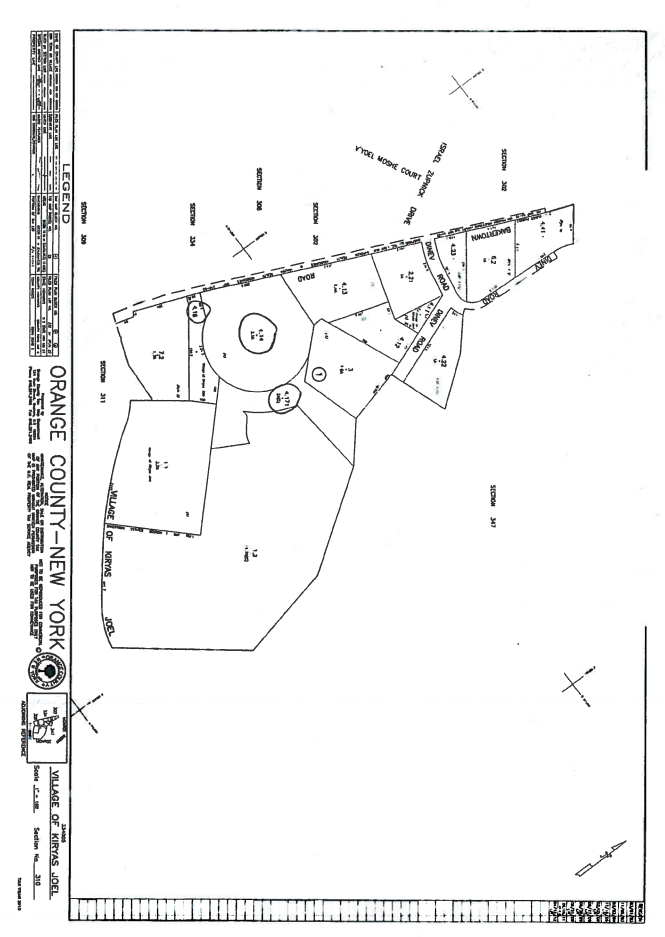
Gedalye Szegedin, Village Administrator/Clerk cc:

Village CEO, Attn: Isaac Goldberger

AFR Engineering & Land Surveying, PC

Avictor Rosenberg Donald Nichol, Esq.

Lipa Klein







Help Log In

Commercial
Property Info
Owner/Sales
Inventory
improvements
Tax Info
Report
Comparables

SWIS: 33	4005	005 Tax ID:		310-1-4.14	
Та	х Мар	ID / 1	Propert	y Da	ata
Status:	Activ	/e	Roll Section:		Wholly Exem
Address:	East	Bakert	own Rd		
Property Class:	600 Com Ser		Site Property Class:		330 - Vacant comm
Site:	Com	1	In Ag. District:		No
Zoning Code: PD -		•	Bldg. Style:		Not Applicable
Neighborhoo	hood: 00008 -		School District:		Kiryas Joe
Legal Propert Description:	Y Lt 4	Burdoci	< & Amaz	on M	lap 210-95
Total Acreage/Size	: 3.10		Equalization Rate:		
Land Assessment:	2013 Tenta \$32,2	ative	Total Assessment:		2013 - Tentative \$32,200
Full Market Value:	2013 Tenta \$158	ative			
Deed Book:	3743		Deed Page:		57
Grid East:	5852	85	Grid North:		911325
Bank Code:	N/A	25-25-55F			

No Photo Available

Pictometry
LiveLink

View this
property's
Pictometry
imagery in
LiveLink.

Documents
No documents
found for this
parcel

View Tax
Map

View In
Google
Maps

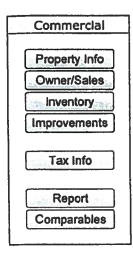
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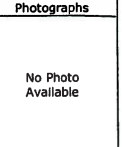




Help Log In

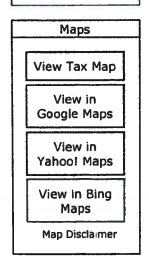


24412:	/IS: 334005 Tax I		D: 310-1-4.14		
	Own	ership In	formation		
	Name		Address		
Village Of Kiryas Joel		<u>.</u> l	P.O. Box 566 Monroe NY 10949		
'illage (MOINGE NT 10949		



Pictometry LiveLink View this property's Pictometry Imagery in LiveLink.

Documents No documents found for this parcel







Help Log In

Commercial
Property info Owner/Sales Inventory Improvements
Tax Info
Report
Comparables

SW12:	SWIS: 334005 Ta		Tax	(ID: 31		0-1-4.16	
	Тах	k Mar	D ID /	Prope	rty I	Data	
Status:		Active		Roll Section:		Wholly Exen	
Address:		East Bakertown Rd					
Property Class:		600 - Community Ser		Site Property Class:		692 - Road/str/hw	
Site: Com 1		1	In Ag. District:		No		
Zoning Co	ode:	PD -		Bldg. Style:		Not Applicable	
Neighborhood: 00008 -		3 -	School District:		Kiryas Joel		
Legal Prop Description		Lt 6 B	urdock	& Amaz	on M	lap 210-95	
Total Acreage/S	Size:	50 x 99		Equalization Rate:			
Land Assessme	nt:	2013 - Tentative \$18,400				2013 - Tentative \$18,400	
Full Marke Value:	`	2013 Tenta \$90,3	tive				
Deed Bool	k:	3743		Deed Page:		57	
Grid East:		585161		Grid North:		911135	
Bank Code	2:	N/A					

Photographs

No Photo
Available

Pictometry
LiveLink

View this
property's
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Imagery in
LiveLink.

No documents found for this parcel

View Tax Map

View in
Google
Maps

View in
Yahoo!
Maps

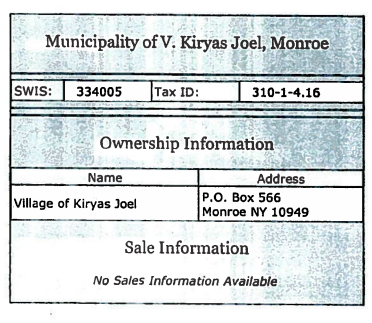
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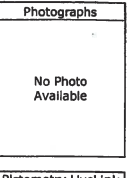




Help Log In

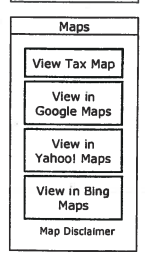






Pictometry LiveLink
View this
property's
Pictometry
Imagery in
LiveLink.

Documents
No documents
found for this
parcel







Help Log In

Commercial
Property Info
Owner/Sales
Inventory
Improvements
Tax Info
Report Comparables
8

SWIS: 334	005 Tax	ID: 310	310-1-4.171	
Tax	Map ID /	Property D	ata	
Status:	Active	Roll Section	tion: Taxable	
Address:	East Bake	rtown Rd	<u> </u>	
Property 330 - Vacant comm		Site Property Class:	330 - Vacant comm	
Site:	Com 1	In Ag. District:	No	
Zoning Code:	PD -	Bldg. Style:	Not Applicable	
Neighborhood:	00008 -	School District:	Kiryas Joe	
Legal Property Description:	Burdock &	Amazon Rity	1ap 210-95	
Total Acreage/Size:	2.00	Equalization Rate:		
Land Assessment:	2013 - Tentative \$22,000	Total Assessment:	2013 - Tentative \$22,000	
Full Market Value:	2013 - Tentative \$107,900			
Deed Book:	3743	Deed Page:	57	
Grid East:	585471	Grid North:	911064	
	N/A	· · · · · · · · · · · · · · · · · · ·		

Photographs

No Photo
Available

Pictometry
LiveLink

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Documents
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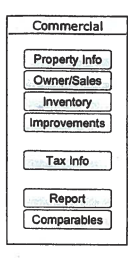
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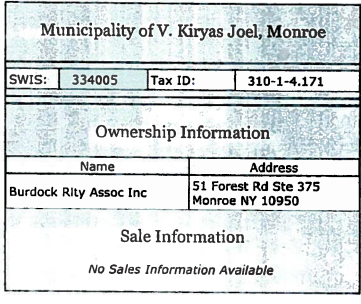


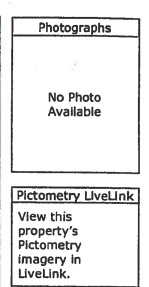
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